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Influence of β -1.3-1.6glucan on the number of lymphocytes

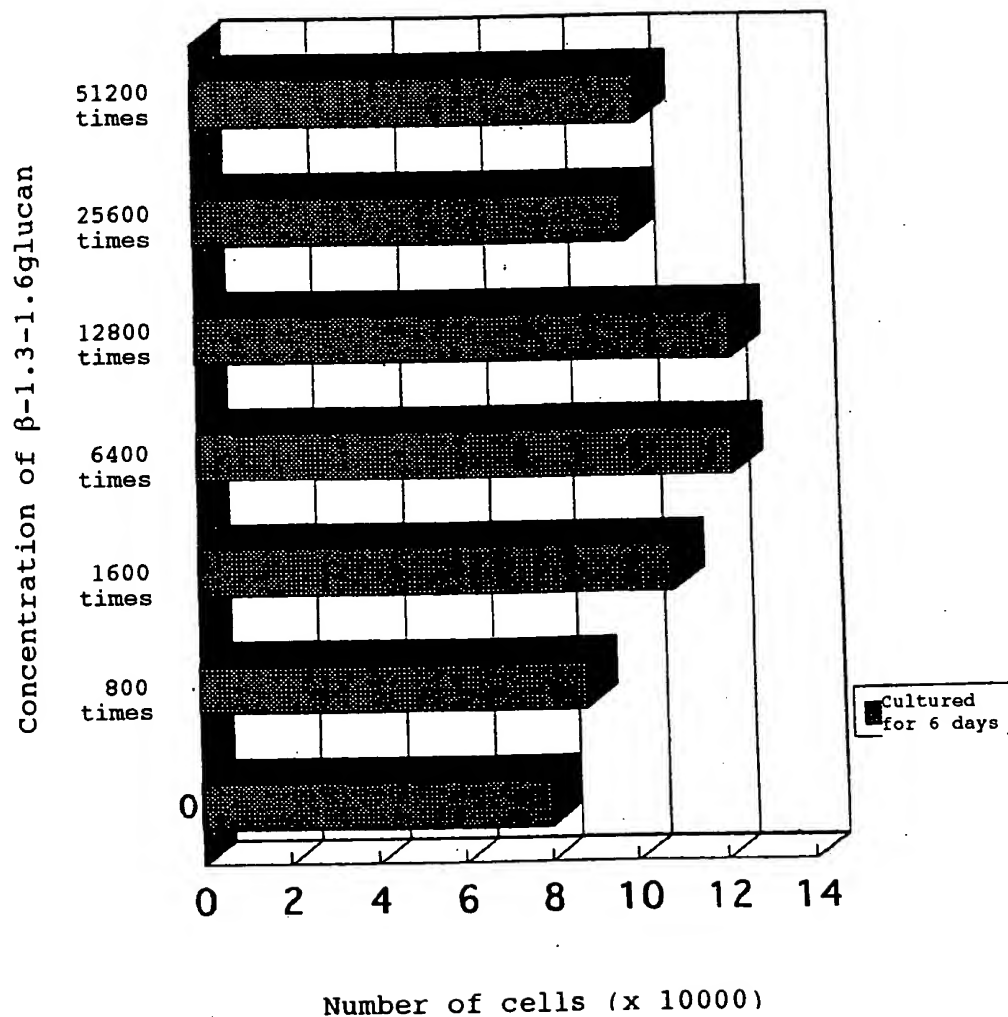
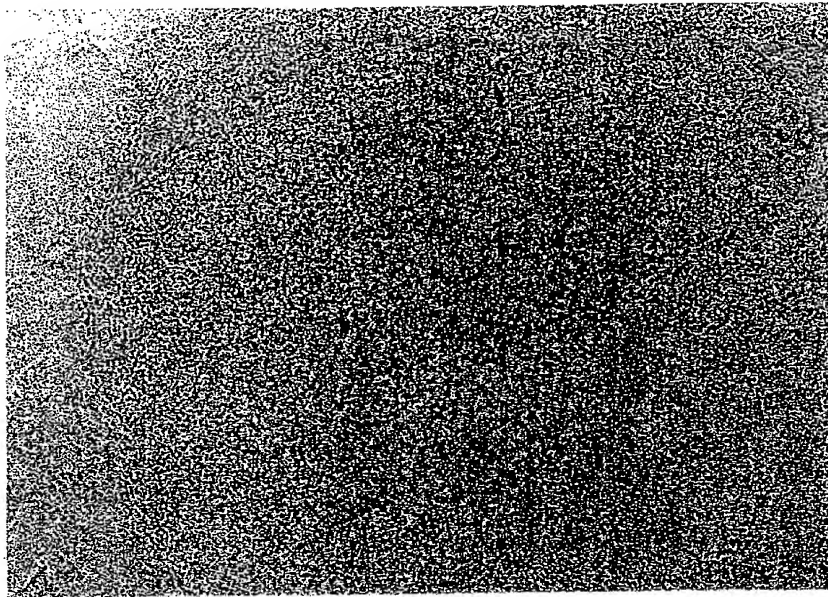
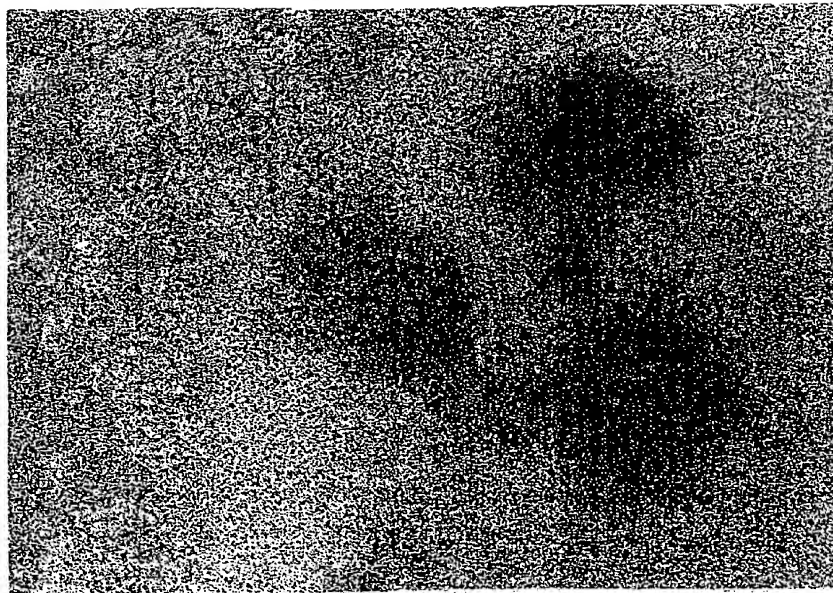


Fig.1 Influence of β -1.3-1.6glucan (Aureobasidium medium) on the number of lymphocytes in peripheral blood

0000535 14004
F0607F 5500000



No addition



Addition with β -1.3-1.6glucan (Aureobasidium medium)

Fig.2: Photographs Morphological change of lymphocytes in peripheral blood with β -1.3-1.6glucan (Aureobasidium medium)

FOOT 52532660

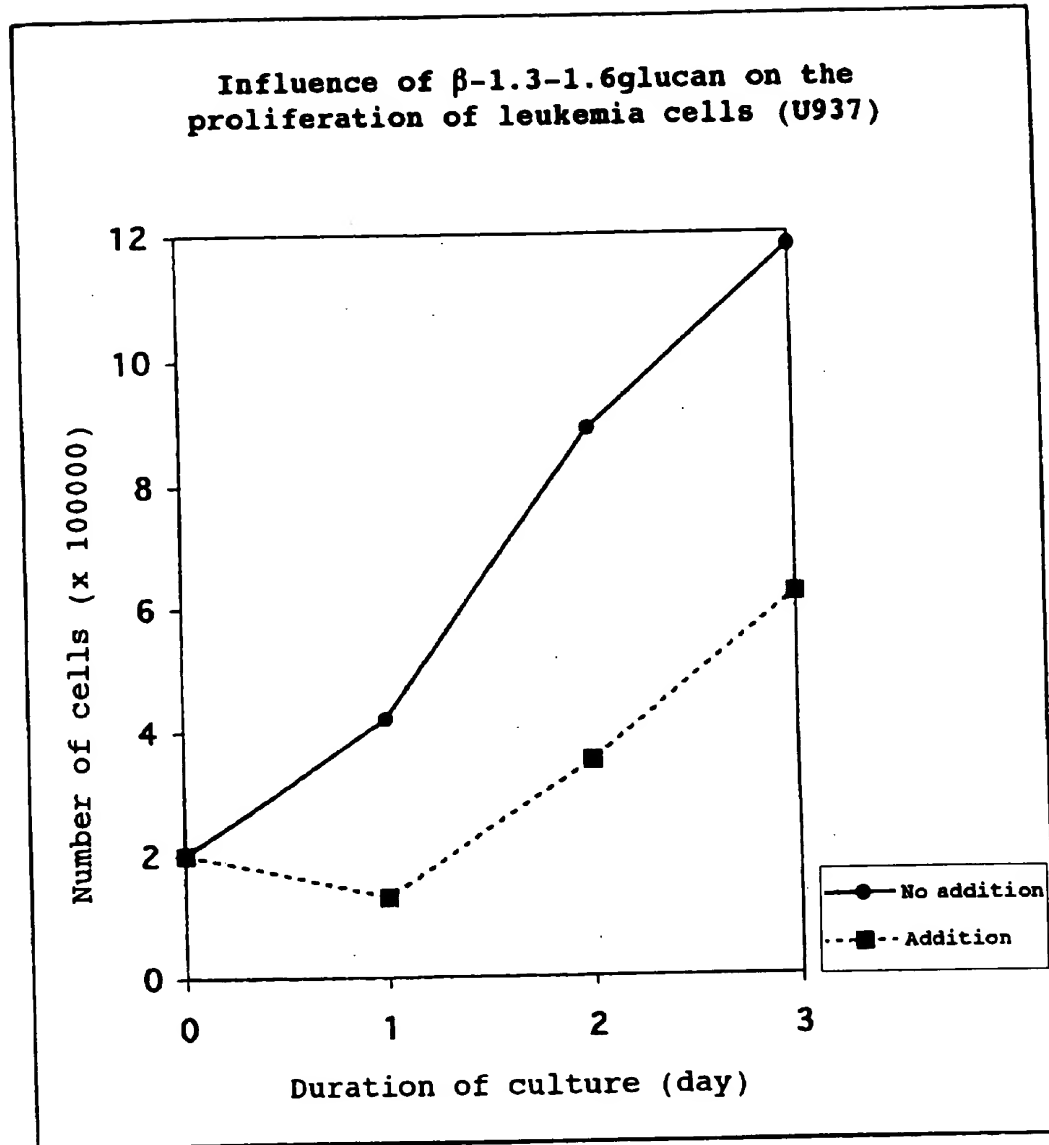


Fig.3 Influence of β -1.3-1.6glucan (Aureobasidium medium) on the proliferation of cancer cells

Influence of β -1.3-1.6glucan on the proliferation of leukemia cells (Molt-4)

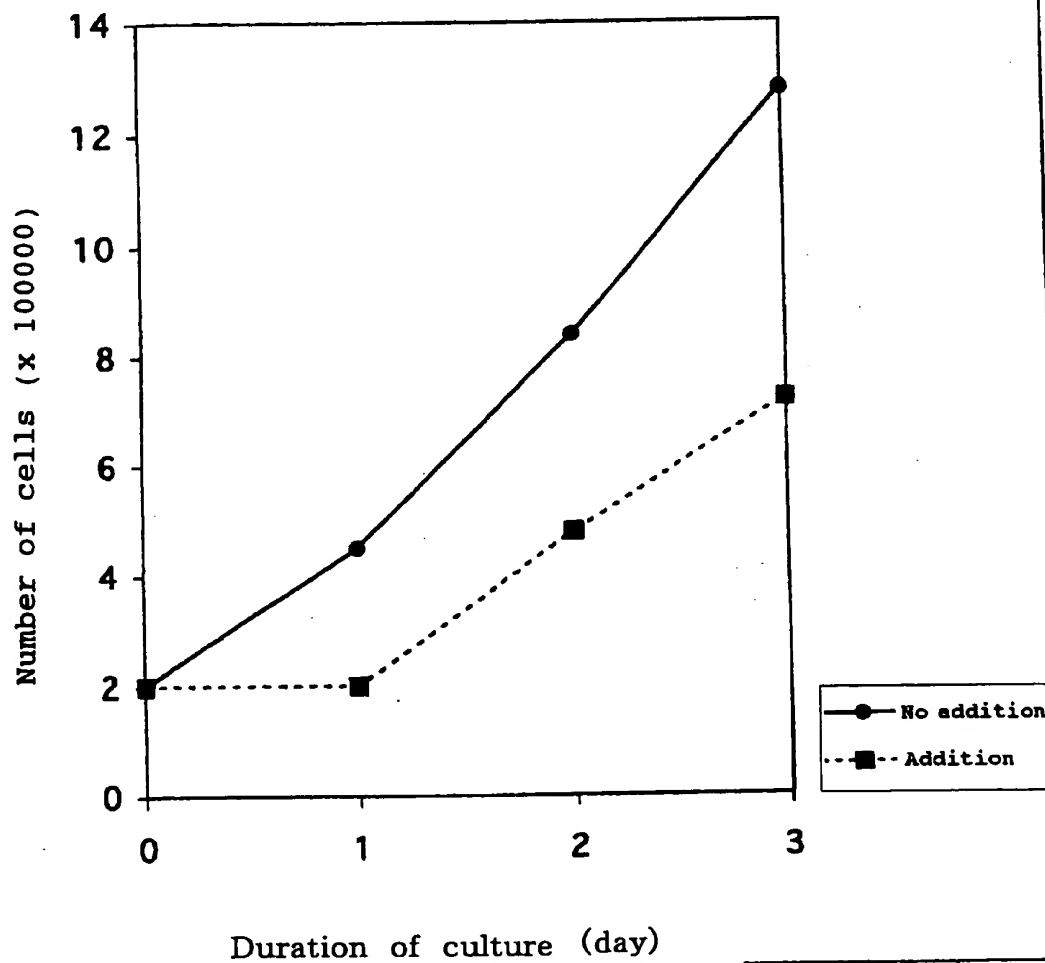


Fig.4 Influence of β -1.3-1.6glucan (Aureobasidium medium) on the proliferation of cancer cells

106011 5253000

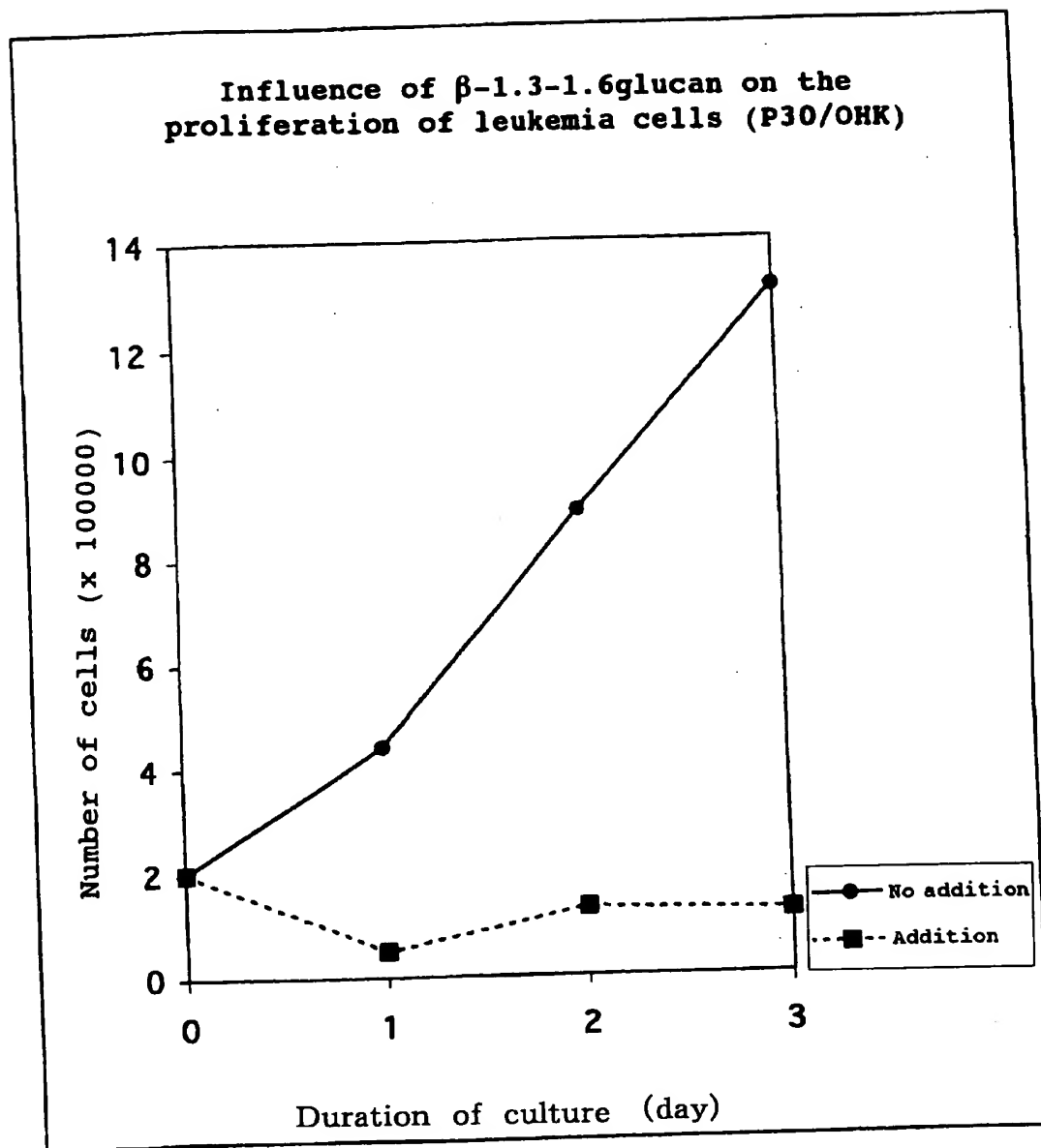


Fig.5 Influence of β -1.3-1.6glucan (Aureobasidium medium) on the proliferation of cancer cells

106011 5E593660

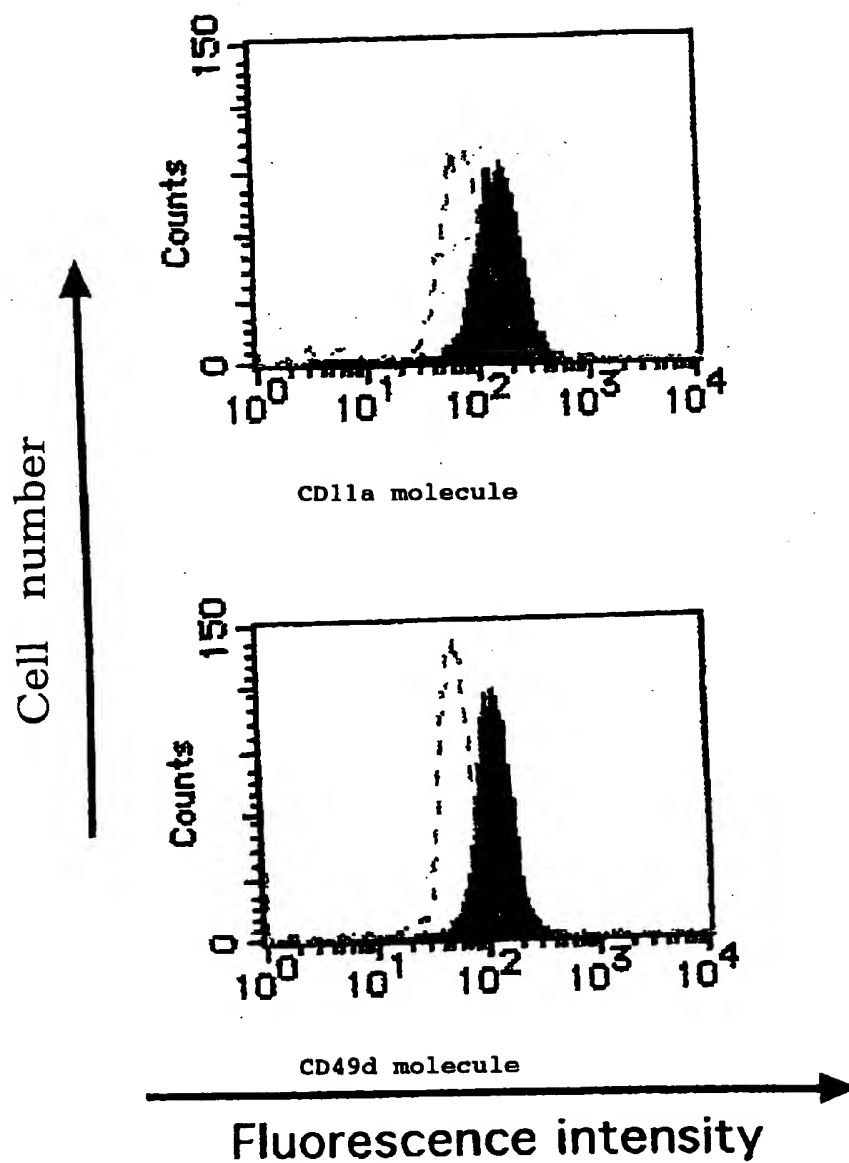


Fig.7 Influence of β -1.3-1.6glucan (Aureobasidium medium) on the dynamics of model cell surface molecules (receptor molecules) in monocyte/macrophage system
 No addition: — / Addition with β -1.3-1.6glucan (Aureobasidium medium) ---

A black and white photograph of a white glove with a black outline, showing dark, irregular stains on the palm and fingers. The letters "SCD" are printed in the upper right corner.

Fig.8 Influence of β -1.3-1.6glucan (Aureobasidium medium) on the environmental microbes (proliferation)

Fig.8 Influence of β -1.3-1.6glucan (Aureobasidium medium) on the environmental microbes (proliferation)